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1 4161690.pn. and insulat\$4	-	1	4161690.pn.		2004/04/13 13:49
5955 ((((three many multip\$4 two) near4 (phase)) near6 flow)	-	1	4161690.pn. and insulat\$4		2004/04/13 14:03
- 6177 ((((three many multip\$4 two) near4 (phase)) near6 flow) CSPAT; EPO; JPO LSPAT; EPO; JPO		5055	((II)		2004/06/02 11/26
-	-	5955	(((three many mulip\$4 two) near4 (phase)) near6 now)		2004/06/03 11:36
Company Comp	-	6177	(((three many multip\$4 two) near4 (phase)) near6 flow)		2004/06/03 11:37
and 73/\$7.ccls. (((((three many multip\$4 two) near4 (phase)) near6 flow) (DSPAT; and 73/\$7.ccls. and tomography (((((three many multip\$4 two) near4 (phase)) near6 flow) (DSPAT; and 73/\$7.ccls. and (second near6 (sensor measur\$5)) (DSPAT; and 73/\$7.ccls.) and (ultrasonic sonic) (DSPAT; and ((((((three many multip\$4 two) near4 (phase)) near6 flow)) (DSPAT; and (((((((three many multip\$4 two) near4 (phase)) near6 flow)) (DSPAT; and ((((((three many multip\$4 two) near4 (phase)) near6 flow)) (DSPAT; and (((((((three many multip\$4 two) near4 (phase)) near6 flow)) (DSPAT; and ((((((three many multip\$4 two) near4 (phase)) near6 flow)) (DSPAT; and 73/\$7.ccls.) and (ultrasonic sonic) (DSPAT; and 73/\$7.ccls.) and tomography (((three many multip\$4 two) near4 (phase)) near6 flow) (((three many multip\$4 two) near4 (phase)) near6 fl					
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and 73/\$7.ccls.) and tomography and 73/\$7.ccls.) and tomography 2004/06/03 12:19 263 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) 119 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) 119 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) 119 ((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) 110 and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) 110 and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) 111 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) an	-	8			2004/06/04 16:00
263 (((((three many multip\$4 two) near4 (phase)) near6 flow) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) (((((three many multip\$4 two) near4 (phase)) near6 flow) and 73/\$7.ccls.) and (ultrasonic sonic) ((((((three many multip\$4 two) near4 (phase)) near6 flow) and 73/\$7.ccls.) and (ultrasonic sonic)) ((((((three many multip\$4 two) near4 (phase)) near6 flow) and 73/\$7.ccls.) and (ultrasonic sonic)) ((((((three many multip\$4 two) near4 (phase)) near6 flow) and 73/\$7.ccls.) and (ultrasonic sonic)) ((((((three many multip\$4 two) near4 (phase)) near6 flow) and 73/\$7.ccls.) and (ultrasonic sonic)) (((((three many multip\$4 two) near4 (phase)) near6 flow) and 73/\$7.ccls.) and (ultrasonic sonic)) (((((three many multip\$4 two) near4 (phase)) near6 flow) ((((((three many multip\$4 two) near4 (phase)) near6 flow) (((((three many multip\$4 two) near4 (phase)) near6 flow) (((((three many multip\$4 two) near4 (phase)) ne			and 73/\$7.ccls.) and tomography	EPO; JPO	
263 (((((three many multip\$4 two) near4 (phase)) near6 flow) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) ((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic) (((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) and (((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic) (EPO; JPO	-	553			2004/06/03 12:19
and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) / and 73/\$7.ccls.) and (ultrasonic sonic) ((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic) (und (((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) and (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic))) and tomography ((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic)) and ((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic)) (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic)) (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic) ((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography ((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography ((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography ((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography ((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography ((((three many multip\$4) two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography ((((three many multip\$4) two) near4 (phase)) near6 flow) ((((three many multip\$4) near4 (phase)) (((three many multip\$4) near4 (phase)) ((three many multip\$4) ((three many multip\$4) near4 (phase))	-	263			2004/06/03 12:21
and 73/\$7.ccls.) and (ultrasonic sonic) ((((((ttree many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) and (((((ttree many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic)) and (tomography ((((ttree many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5)) and ((((ttree many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic)) and (((((ttree many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic).clm. ((((ttree many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic).clm. ((((ttree many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography ((((ttree many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography (((ttree many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography 1 ((((ttree many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography 2 (((three many multip\$4 two) near4 (phase)) near6 flow)) (((three many multip\$4 two) near4 (phase)) near6 flow)) (((three many multip\$4 two) near4 (phase)) near6 flow)) ((((three many multip\$4 two) near4 (phase)) near6 flow)) ((((three many multip\$4 two) near4 (phase)) near6 flow)) ((((three many multip\$4 two) near4 (phase)) near6 flow)) ((((three many multip\$4 two) near4 (phase)) near6 flow)) ((((three many multip\$4 two) near4 (phase)) near6 flow)) ((((three many multip\$4 two) near4 (phase)) near6 flow)) ((((three many multip\$4 two) near4 ((three many multip\$4 two) near6 flow)) ((((three many multip\$4 two) near4 ((three many multip\$4 two) near6 flow) ((((three many multip\$4 two) near4 ((three many multip\$4 two) near6 flow) ((((three many mult		200	and 73/\$7.ccls.) and (second near6 (sensor measur\$5))	EPO; JPO	, .
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flow)) and 73/\$7.ccls.) and (ultrasonic sonic))) and tomography ((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) and (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic)) - 38 (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic).clm. ((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic).clm. (I) USPAT; EPO; JPO USPAT;					2 00 ., 00, 00
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and ((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic)) 1	-	61	((((((three many multip\$4 two) near4 (phase)) near6 flow)	USPAT;	2004/06/03 12:22
Flow) and 73/\$7.ccls. and (ultrasonic sonic) ((((((((((((((((((((((((((((((((((() and 73/\$7.ccls.) and (second near6 (sensor measur\$5)))	EPO; JPO	
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and 73/\$7.ccls.) and (ultrasonic sonic).clm. (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography (((((three many multip\$4 two) near4 (phase)) near6 flow)) ((((three many multip\$4) near4 (phase)) near6 flow) USPAT; EPO; JPO USPAT; EPO;	_	38		USPAT;	2004/06/03 12:25
Section Sect			and 73/\$7.ccls.) and (ultrasonic sonic).clm.		
1	-	8	((((((three many multip\$4 two) near4 (phase)) near6 flow))		2004/06/03 13:34
and 73/\$7.ccls.) and tomography ((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography) AND (sonic ultrasonic) 1 6550345.pn. and phase electrical near4 capacit\$4 tomography electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase) ((electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase)) and 73/\$7.ccls. (electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase) near4 flow ((electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase) near4 flow) and 73/\$7.ccls. 130 (electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase) near4 flow) and 73/\$7.ccls. electrical near4 capacit\$4 near4 tomography ((electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow) and 73/\$7.ccls. (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow 1 (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 c	_	8	and 73/\$7.ccis.) and tomography (((((three many multip\$4 two) near4 (phase)) near6 flow))		2004/06/03 17:20
1			and 73/\$7.ccls.) and tomography		
1 6550345.pn. and phase USPAT; EPO; JPO EPO	-	1	((((((three many multip\$4 two) near4 (phase)) near6 flow)		2004/06/03 13:42
electrical near4 capacit\$4 tomography (electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase) (electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase)) and 73/\$7.ccls. (electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase)) and 73/\$7.ccls. (electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase) near4 flow ((electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase) near4 flow) and 73/\$7.ccls. electrical near4 capacit\$4 near4 tomography (electrical near4 capacit\$4 near4 tomography) (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near	_	1	6550345.pn. and phase		2004/06/03 16:00
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- 130 (electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase) near4 flow ((electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase) near4 flow) and 73/\$7.ccls 5 (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 capacit\$4 near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) uspace (two three multip\$4) near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) near4 tomography) and ((two three multip\$4) uspace (two three multip\$4) uspace (two three multip\$4) near4 tomography) near4 ((two three multip\$4) uspace (two three multip\$4) near4 tomography) near4 ((two three multip\$4) uspace (two three multip\$4) near4 tomography) near4 ((two three multip\$4) uspace (two three multip\$4) near4 tomography) near4 ((two three multip\$4) uspace (two three	-	193			2004/06/03 17:23
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multip\$4) near4 phase) near4 flow) and 73/\$7.ccls. electrical near4 capacit\$4 near4 tomography 1 (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow 1 (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow 1 (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow 2004/06/04 14:01 EPO; JPO USPAT; EPO; JPO USPAT; EPO; JPO USPAT; EPO; JPO			multip\$4) near4 phase) near4 flow	EPO; JPO	2004/05/02 17 22
- 5 electrical near4 capacit\$4 near4 tomography USPAT; EPO; JPO - 1 (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow EPO; JPO (2004/06/04 13:45) three multip\$4) near4 phase) near4 flow EPO; JPO	-	36	((electrical near4 capacit\$4 tomography) and ((two three		2004/06/03 17:23
- 1 (electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow (electrical near4 capacit\$4 near4 tomography) near4 ((two USPAT; three multip\$4) near4 phase) near4 flow (two three multip\$4) near4 phase) near4 f	_	5	electrical near4 capacit\$4 near4 tomography		2004/06/04 14:01
three multip\$4) near4 phase) near4 flow - 1 (electrical near4 capacit\$4 near4 tomography) near4 ((two USPAT; three multip\$4) near4 phase) near4 flow EPO; JPO EPO; JPO EPO; JPO				EPO; JPO	
- 1 (electrical near4 capacit\$4 near4 tomography) near4 ((two USPAT; three multip\$4) near4 phase) near4 flow EPO; JPO	-	1			2004/06/03 17:32
three multip\$4) near4 phase) near4 flow EPO; JPO	-	1	(electrical near4 capacit\$4 near4 tomography) near4 ((two		2004/06/04 13:45
		_	three multip\$4) near4 phase) near4 flow		
- 0 6577700.pn. and (dielectric near4 permitivity) USPAT; 2004/06/04 14:01 EPO; JPO	-	0	6577700.pn. and (dielectric near4 permitivity)		2004/06/04 14:01
- 5 electrical near4 capacit\$4 near4 tomography USPAT; 2004/06/04 14:01	_	5	electrical near4 capacit\$4 near4 tomography		2004/06/04 14:01
EPO; JPO				EPO; JPO	
- 6 electrical near4 capacit\$4 near4 tomograph\$4 USPAT; 2004/06/04 14:01 EPO; JPO	-	6	electrical near4 capacit\$4 near4 tomograph\$4		2004/06/04 14:01
- 0 (electrical near4 capacit\$4 near4 tomograph\$4) and USPAT; 2004/06/04 14:01	-	0	(electrical near4 capacit\$4 near4 tomograph\$4) and		2004/06/04 14:01
(6577700.pn. and (dielectric near4 permitivity)) EPO; JPO			(6577700.pn. and (dielectric near4 permitivity))		



-	1	6577700.pn. and (dielectric near4 permittivity)	USPAT;	2004/06/04 14:19
			EPO; JPO	
-	1	6577700.pn. and (dielectric permittivity)	USPAT;	2004/06/04 14:37
]		EPO; JPO	
-	1	6577700.pn. and (dielectric permittivity)near6 electrode	USPAT;	2004/06/04 15:55
			EPO; JPO	
 -	1	6550345.pn. and pressure	USPAT;	2004/06/04 15:55
			EPO; JPO	
-	8	(((((three many multip\$4 two) near4 (phase)) near6 flow))	USPAT;	2004/06/04 16:01
		and 73/\$7.ccls.) and tomography	EPO; JPO	
-	0	((((((three many multip\$4 two) near4 (phase)) near6 flow)	USPAT;	2004/06/04 16:02
İ) and 73/\$7.ccls.) and tomography) and (pressure near4	EPO; JPO	
		(wave sensor))		
-	119		USPAT;	2004/06/04 16:02
		and 73/\$7.ccls.) and (ultrasonic sonic)	EPO; JPO	
-	34		USPAT;	2004/06/04 16:05
) and 73/\$7.ccls.) and (ultrasonic sonic)) and (pressure	EPO; JPO	
		near4 (wave sensor))		
-	14		USPAT;	2004/06/04 16:05
) and 73/\$7.ccls.) and (ultrasonic sonic)) and (pressure	EPO; JPO	
		near4 (wave))		
-	7	1 (((((================================	USPAT;	2004/06/04 16:46
) and 73/\$7.ccls.) and (ultrasonic sonic)) and (pressure	EPO; JPO	
		near4 (sensor and wave))		2004/06/04 46 47
-	1	5660345.pn. and direction	USPAT;	2004/06/04 16:47
			EPO; JPO	2004/06/04 46 47
-	1	6550345.pn. and direction	USPAT;	2004/06/04 16:47
	1		EPO; JPO	